ArcGIS Metadata Form

Radar Speed Signs

Data Set Summary

Data Set Basics			
Title	Radar Speed Signs		
Abstract	Radar speed signs in the City of Seattle.		
Description	Displays the location of radar speed signs owned by SDOT for cartographic, analysis, and tracking purposes.		
Supplemental Information	Original data set developed from a 2009 field-verified inventory of all radar speed signs in the city.		
Update Frequency	Weekly		
Keyword(s)	SDOT, Seattle, Transportation, Radar, Signs, Streets, Traffic Calming		
Contact Information			
Contact Organization	SDOT Traffic Management, Traffic Operations Group		
Contact Person	SDOT GIS Analyst		
Contact Email	DOT IT_GIS@seattle.gov		

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
СОМРКЕУ	Long	Primary key of the Radar Speed Sign asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric Hansen unique identifier
UNITDESC	Text, 255	Structured description of the Radar Speed Sign location
OWNERSHIP	Text, 10	The organization that owns the Radar Speed Sign
CONDITION	Text, 10	Radar Speed Sign condition
CURRENT_STATUS	Text, 10	Current Radar Speed Sign status
OVERRIDEYN	Text, 1	Council District Override Flag

Page 1 of 2

ArcGIS Metadata Form

Attribute	Data type, length	Description
СОМРТҮРЕ	Short	Asset type code assigned by the Hansen asset management system.
SEGKEY	Long	Foreign key to the primary key (compkey) of the associated street segment asset.
UNITTYPE	Text, 10	Radar Speed Sign category, enhanced for the City of Seattle. Always 'RSS'
BLUE_TOOTH_ENABLED	Text, 1	Whether blue tooth is enabled (Y/N)
DATA_COLLECTION_CAPABILITY	Text, 1	Whether Radar Speed Sign has data collection capability (Y/N)
SERVICE_POINT	Text, 100	Service point code
SOLAR_OPERATED	Text, 1	Whether Radar Speed Sign is solar operated (Y/N)
SIDE	Text, 3	Side of street where radar speed sign is displayed on GIS map
SHAPE_LNG	Double	Longitude of the Radar Speed Sign
SHAPE_LAT	Double	Latitude of the Radar Speed Sign